

This document corresponds to question B11 from the EPA Request for Information			
	DATE OF INSTALLATION	EFFICIENCY*	PROCESS UNIT CONTROLLED
ADRIAN 25 EMISSION CONTROL SYSTEM(S)			
Flare	February 2013	VOC 90%	Oil Tanks (vapors)
Gas Dehydrator Condensor	March 2014	VOC 90%	Gas Dehydration Reboiler
NG Engine Catalytic Converter	March 2014	CO 80% / NOX 90% / VOC 50%	600 HP Caterpillar 398 NG Engine
GOETZ 8 EMISSION CONTROL SYSTEM(S)			
Flare	August 2010	VOC 90%	Oil Tanks (vapors)
Gas Dehydrator Condensor	October 2010	VOC 90%	Gas Dehydration Reboiler
NG Engine Catalytic Converter	June 2012	CO 80% / NOX 90% / VOC 50%	600 HP Caterpillar 398 NG Engine
WARNER 22 EMISSION CONTROL SYSTEM(S)			
Flare	March 2011	VOC 90%	Oil Tanks (vapors)
RUESINK 16 EMISSION CONTROL SYSTEM(S)			
Flare	May 2010	VOC 90%	Oil Tanks (vapors)
* Information provided by Wayne Cockrum of Environmental Consulting and Technology			